# REGULAR MEETING OF MAYOR & COUNCIL

Camden Municipal Complex December 04, 2017 7:00 P.M.

## AGENDA

#### 1. CALL TO ORDER

- a. Pledge of Allegiance
- b. Moment of Silence
- c. Notice of this meeting and/or public hearing is in compliance with the Delaware Open Meeting Act by posting the agenda on November 27, 2017, in the following manner:
  - The electronic sign,
  - · The Official Bulletin Board, and
  - The official Town of Camden Web Site

#### 2. AMENDMENTS TO THE AGENDA

#### 3. ANNOUNCEMENTS

- a. Town Hall will be closed from December 25<sup>th</sup> January 1<sup>st</sup>.
- b. Municipal election is scheduled for Saturday, February 24, 2018 from 12-8 p.m. at the Camden Municipal Building. Available seats are currently held by Mayor King and Councilman Findley will be open. Qualified parties may submit a letter of intent to the Town Clerk no later than the close of business on January 26, 2018.

#### 4. MINUTES

November 06, 2017- Regular Meeting Minutes

#### 5. REPORTS

- a. Finance Subject to Audit
- b. Camden-Wyoming Fire Department
- c. Camden-Wyoming Sewer & Water Authority
- d. Friends of Historic Camden
- e. VFW
- f. Police Department
- g. Town Manager
- h. Mayor

#### 6. OLD BUSINESS:

a. Comcast franchise agreement

#### 7. **NEW BUSINESS**

- a. In house renovation 3<sup>rd</sup> floor
- b. Extra mortgage payment

#### 8. PUBLIC COMMENTS

#### 9. COUNCIL COMMENTS

#### 10. EXECUTIVE SESSION

a. To consider strategy with respect to pending and /or potential litigation and/or with respect to personnel issues.

### 11. ADJOURNMENT

The agenda shall be subject to changes, which arise at the time of the meeting/hearing. Formal official action may be taken at such meetings on any and all business involving the Town Council. Any person needing special accommodations please contact the Town Hall at 697-2299 at least 72 hours in advance of scheduled meeting. In order to be on the agenda for the next meeting please submit your request in writing ten (10) days prior to the next meeting.



2 11/27/17 jlf